Amendment of the Claims

1. (Previously Presented) A pre-treatment process for solid lump feed material for a gas and pellet/lump-based shaft furnace direct reduction process, comprising:

preheating lump feed material to a temperature of from about 200 °C to about 500°C, without reduction, in a non-reducing atmosphere prior to charging the feed material to gas-based direct reduction furnace; and

increasing the temperature of the pre-heated feed material within the furnace from the material introduction temperature to about 750° C within the first 20 minutes of charging the feed material into the furnace;

whereby the formation of fines within the furnace is minimized.

- 2. (Previously Presented) A process according to claim 1, wherein the feed material is preheated to a temperature of about 200°C to 425°C.
- 3. (Previously Presented) A process according to claim 1, wherein said preheating is accomplished in a feed storage bin by introduction of waste off-gases at a sufficient temperature to heat the feed material in the storage bin.
- 4. (Previously Presented) A process according to claim 3 wherein the waste off-gas temperature is in excess of 500°C upon introduction into the feed storage bin.

5. (Original) A process according to claim 3, wherein said waste off-gases are removed from

a reformer associated with the direct reduction process.

6. (Canceled)

7. (Canceled)

8. (Previously Presented) A pre-treatment process for solid lump feed material for a gas

and pellet/lump-based shaft furnace direct reduction process comprising:

preheating lump feed material to a temperature of from about 200° C to about 500°

C, without reduction, in a non-reducing atmosphere prior to charging the feed material to

gas-based direct reduction furnace; and

increasing the temperature of the preheated feed material within the furnace from

the material introduction temperature to about 750°C while the feed material descends the

first half meter in the furnace after introduction of the feed material into the moving bed of

the furnace;

whereby the formation of fines within the furnace is minimized.

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